





Multilane Stickpack



NICHROME

Multilane Stickpack with Multi-Piston Filler

- > For Viscous/Liquid Products
- > For Food Chains and Hospitality Industry
- > CE Compliant



An ISO 9001:2008 and ISO 22000:2005 Certified Company

Technical Specifications

Pack Style/Format	Centre seal stickpack
No. of Lanes	3, 4, 5, 6 lanes
Quantity	5 ml ~ 30 ml
Capacity	90 ~ 240 sticks/min
Packing Material	Heat sealable laminate films
Pack Size Range	30 ~ 35 W (fixed/dedicated) & 50 ~ 170 mm L (Adjustable)
Maximum Roll Width	480 mm max
Maximum Roll Diameter	400 mm
Air Consumption	6 bar, 300 litres/min
Electrical Supply	Stabilised 415 VAC, 3 phase, 4 wire, 50 Hz, 3 KWH
Overall Machine Dimension	1200 mm W x 1700 mm D x 2230 mm H
Weight of the Machine (approx)	500 kg

Multilane Stickpack Bagger

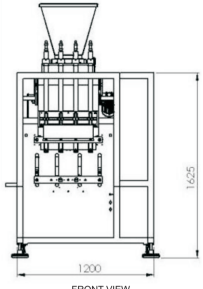
- · Machine structure in Stainless Steel
- Equipped with CE certified PLC controller
- Pneumatically operated bag length control with table draw-off system
- · Pneumatically operated longitudinal and cross sealing jaw assemblies suitable for laminates
- · Built in forming size parts suitable for dedicated quantity for each lane
- Equipped with print mark registration unit for use of panel printed films
- PID temperature controllers suitable for constant sealing system
- · Built in safety door guards with machine off interlock
- · Various options of date batch coding units

Volumetric Piston Filler

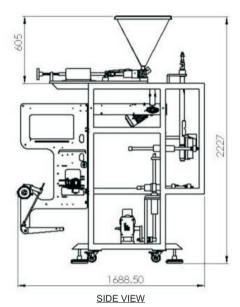
- · Pneumatically operated piston filler
- Adjustable product volume for dedicated single range

Applications

Honey, Ghee, Ketchup, Olive Oil, Mayonnaise, Mustard Paste, Jam, Water, Shampoo



FRONT VIEW



Pouch Formats











NICHROME INDIA LTD. Safire Park Galleria, 4, Pune-Mumbai Road, Shivajinagar, Pune - 411 005, India Tel.: +91 - 20 - 6601 1001 Fax: +91 - 20 - 6601 1010 E-mail: marketing@nichrome.com www.nichrome.com Service Centres & Offices at: Delhi | Kolkata | Mumbai | Bangalore | Hyderabad | Chennai | Ahmedabad | Chandigarh | Kanpur ASEAN | MIDDLE EAST | SAARC | CIS | AFRICA | USA